Based on Form PTO-1449 (3/90)						ATTY. DOCKET NO. SERIAL NO.				
						450108-02280	09/623440			
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)						APPLICANT				
						TAKAGI et al.				
·						FILING DATE GROUP				
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
UC	AA	5,870,527		2/9/99	FUJIKAWA, et al.					
	AB									
	AC									
	AD	 		<u> </u>	 					
		 -		· · · · · · · · · · · · · · · · · · ·			 			
AE '										
	DOCUMENT NUMBER DATE					COUNTRY CLASS		SUBCLASS TRANSLATION		I ATION
		DOCUMENT NUMBER		JAIL I		COONINI	CLASS	SUBCLASS	YES	NO
71.1	AF	10-289006		10/27/98	JAP/	AN /				
7.5	AG	62-24988		2/2/87	JAPA		,			
73				l	-	· · · · · · · · · · · · · · · · · · ·				
200	AH	9-212192		8/15/97	JAPA	714		_		
<u> </u>	AI	10-260692		9/29/98	JAPA	LN '				
JW	AJ	9-114514		5/2/97	JAPA	N /				
ゴω	AK	0 76	2 498 A2	3/12/97	EUR	OPE '				
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
\mathcal{D}	AL	/	Toshihiro Tajima, et al., "Interactive Pet Robot having emotion" (in Japanese), Extended Abstracts (The 16th meeting, 1998); Japan Robot Society, 18 September 1998, Vol. 1, pages 11-12							
~	AM		Hirohide Ushida, et al., "Emotional Model Application to Pet Robot" (in Japanese), proceedings distributed							
JU	:	1	at Lecture Mee 1998, No. Ptl, p			chatronics prepared by Ja (2)	pan Machi	nery Society, 26	June 1998	3, Vol.
JW	AN	1	Masahiro Fujita, et al., "ROBOT Entertainment", Proceedings of the 6th Sony Research Forum, 27 November, 1996, p.234-239							
W	AO	.1	Masahiro Fujita, et al., "Reconfigurable Physical Agents", Proceedings of the Second International Conference on Autonomous Agents, 09 May 1998, p. 54-61							
EXAMINER DATE CONSIDERED										
	pu c	.	Tole		1/2	3/04	_			
EXAMPLER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										